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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

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anslation	INTERNATION	I C I VAL PRELIMINARY	•	ATION REPORT
•	-	(PCT Article 36 an		
Applicant's or agent's BIF0232	1 16	OR FURTHER ACTION	See Notific	eation of Transmittal of Internation Report (Form PCT/IPEA
International application PCT/FR200			ernational filing date (day/month/year) 4 décembre 2003 (04.12.2003) Priority date (day/month/year) 09 décembre 2002 (09.12.20	
	assification (IPC) or nation 21/18, 21/762, 21/58	nal classification and IPC		
Applicant	COMMI	SSARIAT A L'ENER	GIE ATOMI	QUE
and is transmit 2. This REPORT This rep	ted to the applicant according to the consists of a total of	ding to Article 366 sheets, includi by ANNEXES, i.e., sheets of	ing this cover sh	on, claims and/or drawings which have
70.16 a	d and are the basis for thing and Section 607 of the Adm	s report and/or sheets conta ministrative Instructions und ofsheets.	ining rectificati	cions made before this Authority (se
3. This report con	ntains indications relating Basis of the report	to the following items:		
п	Priority Non-establishment of or			
III L	Trest obtablishment of of	oinion with regard to novelt	y, inventive ste	p and industrial applicability
rv 🔲	Lack of unity of invention	on		
	Lack of unity of invention	on ler Article 35(2) with regard ns supporting such statemen		p and industrial applicability ventive step or industrial applicability
rv □ v ⊠	Lack of unity of invention Reasoned statement und citations and explanation Certain documents cited Certain defects in the interpretation	on ler Article 35(2) with regard ns supporting such staterner	d to novelty, inv nt	
IV □ VI □ VII □	Lack of unity of invention Reasoned statement und citations and explanation Certain documents cited Certain defects in the interpretation	on ler Article 35(2) with regard ns supporting such statemen l ternational application	d to novelty, inv nt	
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IV	Lack of unity of invention Reasoned statement und citations and explanation Certain documents cited Certain defects in the interest of the certain observations on	ler Article 35(2) with regard ns supporting such statement ternational application the international applicatio	d to novelty, invent	ventive step or industrial applicability

Form PCT/IPEA/409 (cover sheet) (July 1998)



INTERNATIONAL PRELIMINARY EXAMINATION REPORT

International application No.

PCT/FR2003/003590

I.	I. Basis of the report								
1. With regard to the elements of the international application:*									
	\boxtimes	the inte	mational application as originally filed						
	\boxtimes								
		pages	1-23	, as originally filed					
		pages		, filed with the demand					
		pages	, filed with the letter of						
	\boxtimes	the clai	ms.						
		pages	,	, as originally filed					
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		pages	1-35 , filed with the letter of						
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		pages pages	1/6-6/6	, as originally filed					
		pages		, filed with the demand					
			, filed with the letter of _						
	LJ †		nce listing part of the description:						
		pages		, as originally filed					
		pages		, filed with the demand					
		pages	, filed with the letter of _						
2.	ine in	itemanoi	o the language, all the elements marked above were available or furnished to the language, all the elements marked above were available or furnished to this Authority in the following language	nis Authority in the language in which which is:					
	\square		guage of a translation furnished for the purposes of international search (under R	ule 23.1(b)).					
	\square	the lan	guage of publication of the international application (under Rule 48.3(b)).						
	Ц	the lan or 55.3	guage of the translation furnished for the purposes of international preliminary).	y examination (under Rule 55.2 and/					
3.	 With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the preliminary examination was carried out on the basis of the sequence listing: 								
	\mathbb{H}	contained in the international application in written form.							
	\vdash		gether with the international application in computer readable form.						
	.		ed subsequently to this Authority in written form.						
	H		ed subsequently to this Authority in computer readable form.						
		interna	atement that the subsequently furnished written sequence listing does not tional application as filed has been furnished.						
	Ц	The sta	atement that the information recorded in computer readable form is identical trainished.	to the written sequence listing has					
4.		The an	nendments have resulted in the cancellation of:						
			the description, pages						
			the claims, Nos						
		1 1	the drawings, sheets/fig						
5.		This rep	oort has been established as if (some of) the amendments had not been made, si the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	ince they have been considered to go					
•	in ini	cement s is report 0.17).	theets which have been furnished to the receiving Office in response to an invite as "originally filed" and are not annexed to this report since they do no	ation under Article 14 are referred to ot contain amendments (Rule 70.16					
**	** Any replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.								

v.	Reasoned statement under Article 3 citations and explanations supporting	5(2) with regard to n ng such statement	ovelty, inventive step or industrial applicabili	ty;
1.	Statement			
	Novelty (N)	Claims	1-35	YES
		Claims		NO
	Inventive step (IS)	Claims	1-35	YES
		Claims		NO
	Industrial applicability (IA)	Claims	1-35	_ YES
		Claims		NO

- 2. Citations and explanations
 - 1. Reference is made to the following documents:
 - D1: FR-A-2 789 518 (COMMISSARIAT ENERGIE ATOMIQUE)
 11 August 2000;
 - D2: FEIJOO D ET AL: "Prestressing of bonded wafers" PROC. FIRST INT. SYMP. ON SEMICONDUCTOR WAFER BONDING: SCIENCE, TECHNOLOGY AND APPLICATIONS, PHOENIX, AZ, USA, 13-18 OCT. 1991, pages 230-238.
 - 2. The subject matter of claim 1 is novel (PCT Article 33(2)) and involves an inventive step (PCT Article 33(3)).
 - 2.1 Document D2, which is considered to be the prior art closest to the subject matter of claim 1, describes steps of (the references between parentheses apply to said document):
 - assembling the two basic structures (D2, page 230, the abstract);
 - creating a difference in tangential stress state

between the two surfaces to be assembled, which difference is generated by curving both of said two basic structures to be assembled by exerting mechanical force on each of said two structures (D2, page 230, the abstract; page 233, paragraph 3; figure 1); and

- producing, within the assembled structure, a predetermined stress state under specific conditions relative to the assembly conditions (D2, page 233, paragraph 3).
- 2.2 It follows that the subject matter of claim 1 differs from this known method in that:
 - the two structures are curved before said two basic structures are brought into contact.
- 2.3 The subject matter of claim 1 is, therefore, novel (PCT Article 33(2)).
- 2.4 The **problem** that the present invention is intended to solve can therefore be considered to be that of enhancing the quality of the assembled structure.
- 2.5 The solution to this problem, as proposed in claim 1 of the present application, is considered to involve an inventive step (PCT Article 33(3)), for the following reasons:

Document D2 does not disclose that the structures are curved before they are brought into contact. On the contrary, it appears that, in D2, the two structures are firstly brought into contact and then curved by exerting mechanical force thereon (D2,

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page 230, paragraph entitled "Experimental Procedure"; figure 1).

Even though document D1 describes two structures that are curved **before** being brought into contact (D1, page 21, lines 9-15; page 20, lines 9-16), D1 does not describe the exertion of mechanical force on said two basic structures in order to curve same. In D1, the two structures are curved by applying curve-inducing stress-adaptation layers thereto.

It is not considered to be obvious for a person skilled in the art to use, with a corresponding effect, the features in document D2, which describes the exertion of mechanical force after the two structures have been brought into contact, in combination with the features in document D1, which describes the application of stress-adaptation layers before said two structures are brought into contact.

- 2.6 It follows that the subject matter of claim 1 involves an inventive step (PCT Article 33(3)).
- 3. Claims 2-35 are dependent on claim 1 and, as such, therefore also fulfil the PCT requirements of novelty and inventive step.
- 4. The subject matter of claims 1-35 fulfils the requirements set forth in PCT Article 33(4).